I claim:

SJA

15

20

25

- 1. A method for locating a network resource from a first identifier having a valid accessible first URI comprising the steps of:
- parsing at least one URI component from the first URI; selecting a first content corresponding to said URI component of the first URI; generating a valid accessible second URI that accesses said first content; and, accessing the first URI and said second URI.
- 2. A method, as set forth in claim 1, further including the step of inputting the first identifier from a user interface element.
 - 3. A method, as set forth in claim 2, wherein said step of inputting the first identifier from a user interface element further includes the step of inputting the first identifier into one of a browser location field, text box, command line, and speech to text interface.
 - 4. A method, as set forth in claim 1, wherein said step of selecting said first content further includes the step of accessing a second content including one of a title, meta, head, and page source from the first URI.
 - 5. A method, as set forth in claim 4, wherein said step of accessing said second content further includes the steps of parsing at least one keyword from said second content, selecting a third content corresponding to said keyword from said second content, generating a valid accessible third URI that accesses said third content, and accessing the first URI and said third URI.
 - 6. A method, as set forth in claim 5, wherein said first content and said third content includes selecting one of a second identifier, and advertisement.

30

10

15

20

- 7. A method, as set forth in claim 6, wherein said step of selecting said advertisement further includes the step of consulting one of a table of advertisements having groups and categories, and an advertisement cache.
- 5 8. A method, as set for h in claim 6, wherein said selected advertisement corresponds to competition an entity that manages the first URI.
 - 9. A method, as set forth in claim 6, wherein said second identifier includes one of a keyword, search term, and available domain name.

10. A method for processing a search request having at least one keyword, wherein the search results of the search request is accessed from an accessible first URI having a query component that corresponds to the keyword comprising the steps of:

generating a second URI having a default file that accesses the first URI and a

non-query component that corresponds to the keyword; and, accessing said second URI.

- 11. A method, as set forth in claim 10, wherein said search request includes a plurality of keywords and said non-query component corresponds to said keywords in a Boolean relationship.
 - 12. A method for sending a message to an e-mail address comprising the steps of:
- accessing an accessible first URI, wherein said first URI is not an e-mail address; submitting the message to be sent from said first URI; generating the e-mail address from said first URI in response to submitting the message; and, sending the message to the generated e-mail address.

30

10

13. An apparatus for locating a network resource from a first identifier having a valid accessible first URI comprising:

a processor;

a memory couple# to said processor;

5 a browser type program;

means for parsing at least one URI component from the first URI; means for selecting a first content corresponding to said URI component of the first URI;

means for generating a valid accessible second URI that accesses said first content; and,

means for accessing the first URI and said second URI.

